1997 Stumpage Prices by Maine County

Compiled from 1997 Landowner Reports pursuant to title 12 MRSA §8885

published: July 1998



Maine Forest Service SHS#22 Augusta, Maine 04333 (207)287-2791 or instate 1-800-367-0223

Printed under appropriation # 010-04A-5400-552

☐The market values listed in this report represent prices paid to Maine landowners in 1997.

□Current prices will likely vary.

□See Factors
Influencing
Stumpage Prices of
Forest Products on
the inside front cover.

 \Box Contact your

Maine Forest Service Forester for more detailed

information;

□Call

1-800-367-0223 to find the phone number of your Maine Forest Service Forester.

What is in this report?

landowner reports.

This report lists the stumpage prices paid to Maine woodland owners during the calendar year 1997.

How was this information collected? The Maine Forest Service (MFS) collects information on timber harvesting through notification and landowner reporting. The price information contained in this report is based on the 1997

What is the purpose of the Annual Landowner Reports?

Each year, the *Maine Forest Service* collects information from *forest landowners* regarding the stumpage prices, volumes of timber harvested, and harvest acreage in Maine.

This *confidential* information is used for three primary purposes:

- to calculate valuations for lands enrolled in the Tree Grow Tax Program,
- to calculate and publish stumpage price descriptive statistics, in a format which maintains landowner confidentiality, and
- to quantify harvest area and forest management techniques.

This report is arranged so that you can look up stumpage prices by county. Maine's sixteen counties are listed alphabetically followed by a state summary. The information provided for each county is organized into eight *product* sections: Sawlogs, Veneer, Boltwood, Pulpwood, Studwood, Palletwood, Firewood, & Biomass Fuelwood. The price statistics are average, minimum, maximum, and the number of reports used to calculate the average. The statistics appear by product and species for each county.

FACTORS INFLUENCING STUMPAGE PRICES of FOREST PRODUCTS

Stumpage prices are influenced by a number of factors including but not limited to the following:

- 1. Percentage of the timber species in the area
- 2. Volume to be cut per acre
- 3. Size of average tree to be cut
- 4. Timber quality
- Logging terrain
- 6. Distance to public roads
- 7. Type of logging equipment
- 8. Season of year
- 9. Woods labor cost
- 10. Landowner needs or special requirements
- 11. Capital gains aspects of Internal Revenue Code
- 12. Market demand
- 13. Distance to market
- 14. Property taxes
- 15. End product of manufacture
- 16. Landowner knowledge of market value
- 17. Sale by competitive bid
- 18. Type of harvest; i.e., partial or clear-cut
- 19. Regulatory constraints

Any one of the above factors can have a significant effect on stumpage prices for a species, while another factor may have an insignificant effect in a particular area.

Definitions and **Notes**

- Average. The average price (or mean) is calculated by summing the stumpage prices reported by woodland owners and dividing by the number of prices. This is the arithmetical mean.
- Biomass. Above ground portion of tree that is chipped on site. Usually the whole tree but sometimes only the tops and branches.
- Cords. (cds). (MFS Rules Chapter 20 Definition). A cord is a unit of measure of wood products 4 feet wide, 4 feet high, and 8 feet long, or its equivalent, containing 128 cubic feet when the wood is ranked and well stowed. Any voids that will accommodate a stick, log or bolt of average dimensions to those in the pile shall be deducted from the measured volume.
- Max(imum). The maximum price is the highest price reported (edited to remove errors).
- (Mbf). One thousand board feet. One (board foot) is a piece of wood 1" thick by 12" long by 12" wide.
- Min(imum). The minimum price is the lowest price reported (edited to remove errors).
- Pulpwood. Though reported in three different units (cords, tons, and lbs.), this report uses only cords as the common denominator. For conversions, contact the Maine Forest Service.
- Reports(Rpts). The number of reports upon which the statistics were calculated. IF there were three or fewer reports for a product and species in one county, the price statistics are not reported at the county level (to preserve confidentiality). There may be a statewide price however.

• Stumpage. Stumpage means standing trees. [MFS Rules Chapter 20 Definition]

Androscoggin

Stumpage Prices paid to Maine Forest Landowners in 1997

	,	Saw (per	MBF)	S		Ven (per M			P	ulp:	cord)	d	В	olt	W O O	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir (all)	\$115	\$50	\$190	36					\$16	\$8	\$25	24				
White pine	\$127	\$70	\$230	103					\$8	\$3	\$20	97				
Red pine	\$60	\$30	\$104	13												
Hemlock	\$53	\$15	\$112	50					\$11	\$5	\$18	38				
Cedar																
								г						· r		
Beech	\$46	\$40	\$55	6												
White birch	\$115	\$70	\$228	21									\$48	\$45	\$50	7
Yellow birch	\$107	\$90	\$120	7												
Sugar maple	\$193	\$40	\$400	10												
Red/white maple	\$78	\$35	\$185	24												
Red Oak (all)	\$286	\$100	\$683	37	\$727	\$499	\$895	11								
White Oak (all)	\$256	\$75	\$370	5												
Ash (all)	\$115	\$50	\$350	23												
Aspen/poplar	\$67	\$30	\$285	12					\$7	\$3	\$12	35				
Mixed hardwood	\$119	\$30	\$200	11					\$9	\$3	\$15	65				
Studwood	(pertor	1)	_							Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M I	B F)	_		\$41	\$20	\$72	99		product	and spe	cies in o	ne count	y,		
Firewood	(perco	rd)	•		\$12	\$6	\$15	41		the price	e statisti	cs are no	ot reporte	ed here.		
Biomass	(pertor	۱)			\$2.38	\$1.00	\$4.51	11		S ee the	summar	y page.				

Androscoggin

Aroostook

	,	Saw (per	logs	8			neer		P	ulp (per		d	В	oltv (per	W O O	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$111	\$30	\$283	244					\$34	\$4	\$78	278				
White pine	\$134	\$37	\$275	77					\$8	\$2	\$12	15				
Red pine									\$15	\$8	\$22	7				
Hemlock	\$41	\$20	\$80	32					\$12	\$3	\$50	96				
Cedar	\$38	\$13	\$99	86									\$14	\$3	\$50	123
	1			1	1			1						1		
Beech	\$70	\$25	\$190	45												
White birch	\$120	\$40	\$257	32	\$315	\$120	\$590	20					\$52	\$20	\$100	8
Yellow birch	\$119	\$25	\$300	91	\$325	\$80	\$721	46								
Sugar maple	\$136	\$37	\$360	99	\$398	\$90	\$1,000	33					\$14	\$10	\$20	4
Red/white maple	\$91	\$30	\$226	67												
Red Oak	1															
White Oak	1															
Ash	\$123	\$40	\$290	58												
Aspen/poplar	\$36	\$11	\$65	32					\$10	\$2	\$52	358	\$12	\$6	\$35	32
Mixed Hardwood	\$83	\$22	\$300	88					\$9	\$2	\$60	226				
Studwood	(per tor	1)			\$9	\$2	\$39	307		Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M I	BF)			\$42	\$15	\$75	67		product	and spec	cies in o	ne count	y,		
Firewood	(perco	rd)			\$12	\$2	\$25	128		the price	e statistic	es are no	t reporte	ed here.		
Biomass	(pertor	۱)			\$1.46	\$0.39	\$5.63	49		S ee the	summar	y page.				

Aroostook

Cumberland

	,	••	MBF)	5		(peri	•		P	ulp:	cord)	d		(per	W O O	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$115	\$30	\$191	66					\$17	\$6	\$57	34				
W hite pine	\$132	\$50	\$290	209					\$6	\$2	\$15	180				
Red pine	\$49	\$25	\$100	30												
Hemlock	\$51	\$20	\$100	126					\$10	\$3	\$19	103				
Cedar																
D 1			\$120	10												
Beech	\$49	\$15	\$120	19	0.4.1.1	# 5.0	0.40	1.2					0.50	D 4.5	0.00	1.0
W hite birch	\$93	\$35	\$215	68	\$411	\$50	\$948	13					\$52	\$45	\$60	10
Yellow birch	\$72	\$40 \$30	\$100	13 26												
Sugar maple	\$156		\$398	51	6100	0.25	¢700	7								
Red/white maple	\$63	\$10	\$190		\$189	\$25	\$700	7								
Red Oak	\$284	\$65	\$540	112	\$717	\$200	\$1,125	46								
W hite Oak Ash	\$118 \$115	\$50 \$22	\$295 \$286	16 51	\$568 \$327	\$488 \$100	\$750 \$500	5								
Asn Aspen/poplar	\$38	\$10	\$280	26	\$321	\$100	\$300	3	\$6	\$3	\$10	28				
Mixed Hardwood	\$145	\$20	\$400	28					\$9	\$3	\$20	134				
Mixeu naruwoou	\$143	\$20	\$400	26					9,9	\$3	\$20	134				
Studwood	(per tor	1)								Note: 1	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M I	3 F)			\$39	\$15	\$88	192		product	and spe	cies in o	ne count	y,		
Firewood	(perco	rd)	-		\$10	\$6	\$15	74		the price	e statisti	cs are no	t reporte	d here.		
Biomass	(per tor	1)			\$1.07	\$0.50	\$2.25	48		S ee the	summar	y page.				

Cumberland

Franklin

	,		logs	5		Ven (per l	neer MBF)		P	ulp	cord)	d	В	olt		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$120	\$40	\$200	130					\$22	\$7	\$71	155				
White pine	\$124	\$25	\$265	110					\$9	\$5	\$30	93				
Red pine	\$72	\$25	\$142	13					\$9	\$5	\$11	11				
Hemlock	\$55	\$20	\$163	51					\$12	\$5	\$29	87				
Cedar																
														4		. 1
Beech	\$88	\$15	\$300	25									\$53	\$10	\$100	4
White birch	\$124	\$40	\$350	62	\$315	\$90	\$602	21					\$59	\$25	\$150	86
Yellow birch	\$118	\$20	\$350	54	\$219	\$50	\$447	16					\$45	\$15	\$80	14
Sugar maple	\$165	\$50	\$375	56	\$410	\$200	\$530	11					\$46	\$20	\$80	22
Red/white maple	\$83	\$20	\$259	61	\$90	\$70	\$114	3					\$32	\$10	\$45	11
Red Oak	\$211	\$40	\$600	34	\$421	\$190	\$725	16								
White Oak	\$270	\$150	\$400	4	0176	# 00	6200						0.5.5	0.20	0115	19
Ash	\$122 \$53	\$50 \$20	\$300 \$165	55 79	\$176 \$78	\$90 \$35	\$300 \$221	7 20	\$9	\$4	\$42	82	\$55	\$20	\$115	19
Aspen/poplar	\$93	\$10	\$263	40	\$ / 8	\$33	\$221	20	\$10	\$4	\$55	176				
Mixed Hardwood	\$93	\$10	\$263	40					\$10	\$4	\$33	176				
Studwood	(pertor	1)			\$11	\$3	\$25	9		Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M E	3 F)			\$43	\$10	\$90	83		product	and spec	cies in or	ne count	y,		
Firewood	(perco	rd)	_		\$13	\$5	\$20	34		the price	statisti	cs are no	t reporte	d here.		
Biomass	(perton	1)			\$1.51	\$0.59	\$4.00	19		S ee the	summa r	y page.				

Franklin

Hancock

	,	Saw (per	MBF)	5		Ven (per M			P	ulp	cord)	d	В	olty	cord)	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$105	\$45	\$193	80					\$23	\$8	\$78	144				
White pine	\$129	\$40	\$250	67					\$8	\$1	\$26	27				
Red pine	\$67	\$30	\$100	8					\$11	\$5	\$19	5				
Hemlock	\$48	\$28	\$80	21					\$13	\$2	\$30	38				
Cedar													\$10	\$5	\$15	10
	1			_	1											
Beech	\$66	\$45	\$100	7		4										
White birch	\$110	\$40	\$200	34	\$282	\$174	\$671	16					\$54	\$30	\$100	21
Yellow birch	\$105	\$45	\$223	14	\$328	\$125	\$728	9					_			
Sugar maple	\$135	\$45	\$342	19	\$296	\$180	\$596	7								
Red/white maple	\$81	\$40	\$173	24	\$201	\$150	\$300	5								
Red Oak	\$160	\$50	\$250	15	\$321	\$230	\$445	8								
White Oak	\$196	\$75	\$300	5	\$292	\$250	\$370	4								
Ash	\$135	\$75	\$218	19												
Aspen/poplar	\$48	\$12	\$113	24	\$93	\$40	\$180	8	\$7	\$4	\$13	31				
Mixed Hardwood	\$82	\$35	\$150	10					\$8	\$2	\$12	69				
Studwood	(per tor	1)			\$12	\$4	\$39	83		Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M I	3 F)			\$35	\$13	\$93	23		product	and spe	cies in o	ne count	y,		
Firewood	(perco	rd)	_		\$12	\$6	\$15	32		the price	e statisti	cs are no	ot reporte	ed here.		
Biomass	(per tor	1)			\$1.97	\$1.30	\$3.87	4		S ee the	summa r	'y page.				

Hancock

Kennebec

	,	Saw (per l	MBF)	5		Ven (per M			P	ulp (per	W 0 0	d	В	(per	W 0 0 c o rd)	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$117	\$50	\$160	52					\$19	\$7	\$40	\$85				
W hite pine	\$126	\$25	\$262	166					\$8	\$3	\$35	144				
Red pine	\$72	\$30	\$130	8					\$19	\$6	\$65	5				
Hemlock	\$56	\$30	\$135	100					\$12	\$5	\$25	123				
Cedar	\$48	\$30	\$82	4												
	1			T -			1							<u> </u>		
Beech	\$51	\$25	\$110	9				_								
W hite birch	\$117	\$35	\$206	72	\$340	\$75	\$700	7					\$50	\$25	\$80	19
Yellow birch	\$111	\$40	\$240	26												
Sugar maple	\$180	\$80	\$325	37	\$694	\$300	\$1,073	6								
Red/white maple	\$70	\$20	\$160	48												
Red Oak	\$253	\$50	\$400	67	\$594	\$250	\$1,027	35								
W hite Oak	\$206	\$133	\$270	7												
Ash	\$132	\$40	\$325	56												
Aspen/poplar	\$42	\$8	\$98	50	\$101	\$40	\$361	15	\$8	\$5	\$16	64				
Mixed Hardwood	\$100	\$10	\$305	14					\$9	\$5	\$20	126				
Studwood	(per to	1)			\$11	\$7	\$16	7		Note: 1	F there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M I	3 F)			\$37	\$10	\$125	160		product	and spec	cies in o	ne count	y,		
Firewood	(perco	rd)			\$11	\$8	\$17	68		the price	e statisti	cs are no	ot reporte	ed here.		
Biomass	(per to	1)			\$1.65	\$1.00	\$2.35	21		S ee the	summar	y page.				

Kennebec

KnoxStumpage Prices paid to Maine Forest Landowners in 1997

	;	Saw (per	logs	S		Ven (per M			P		W 0 0	d	В		W O O	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$101	\$60	\$150	46					\$19	\$6	\$36	51				
W hite pine	\$115	\$40	\$188	51					\$7	\$3	\$20	48				
Red pine																
Hemlock	\$52	\$30	\$80	20					\$10	\$7	\$22	25				
Cedar																
Beech																
W hite birch	\$99	\$70	\$130	16									\$33	\$25	\$50	6
Yellow birch	\$90	\$60	\$120	4												
Sugar maple	\$109	\$50	\$175	5												
Red/white maple																
Red Oak	\$230	\$100	\$330	27	\$560	\$293	\$800	7					\$40	\$25	\$50	4
White Oak																
Ash	\$87	\$50	\$120	12												
Aspen/poplar	\$46	\$40	\$60	10					\$6	\$4	\$10	19				
Mixed Hardwood	\$55	\$20	\$125	5					\$9	\$4	\$17	34				
Studwood	(per to	1)	-							Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M l	BF)			\$44	\$20	\$80	23		product	and spe	cies in o	ne count	y,		
Firewood	(perco	rd)			\$11	\$9	\$14	27		the pric	e statisti	cs are no	t reporte	ed here.		
Biomass	(per to	1)			\$1.38	\$0.50	\$3.00	11		S ee the	summa r	y page.				

Knox

Lincoln

		(per	logs			Ven (per M	BF)			ulp v	ord)				rcord)	
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$115	\$50	\$195	49					\$17	\$6	\$35	61				
W hite pine	\$111	\$40	\$210	113					\$7	\$3	\$35	99				
Red pine	\$73	\$50	\$125	4					\$7	\$5	\$10	4				
Hemlock	\$58	\$25	\$130	42					\$10	\$5	\$20	40				
Cedar																
			I													_
Beech																
W hite birch	\$110	\$60	\$200	30												
Yellow birch	\$97	\$50	\$137	4												
Sugar maple	\$168	\$40	\$250	4												
Red/white maple	\$70	\$40	\$100	6												
Red Oak	\$225	\$55	\$467	55	\$677	\$300	\$925	11								
White Oak	\$79	\$36	\$169	6												
Ash	\$114	\$50	\$200	8												
Aspen/poplar	\$55	\$40	\$100	16					\$6	\$3	\$10	31				
Mixed Hardwood	\$78	\$38	\$132	5					\$8	\$3	\$15	51				
Studwood	(perton	1)			\$4	\$3	\$9	9		Note: I	F there	were th	ree or	fewer re	ports for	a
Palletwood	(per M E	3 F)			\$52	\$10	\$90	67		product	and spe	cies in o	ne cou	nty,		
Firewood	(perco	rd)	_		\$15	\$2	\$25	70		the price	statisti	cs are no	ot repo	rted here		
Biomass	(perton	1)			\$1.28	\$0.50	\$2.00	12		S ee the	summar	y page.				

Lincoln

Oxford
Stumpage Prices paid to Maine Forest Landowners in 1997

	,		MBF)	5		Ven (per l	eer MBF)		P	(per	,	d	В		W O O	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$126	\$30	\$250	177					\$18	\$7	\$48	136				
W hite pine	\$141	\$39	\$265	347					\$7	\$1	\$30	274				
Red pine	\$56	\$20	\$155	63					\$9	\$4	\$17	8				
Hemlock	\$55	\$10	\$130	154					\$13	\$2	\$67	176				
Cedar	\$28	\$20	\$40	4												
Beech	\$57	¢1.5	\$180	68												
W hite birch	\$110	\$15 \$40	\$305	117	\$394	\$80	\$800	20					\$58	\$12	\$140	90
Yellow birch	\$110	\$40	\$258	71	\$394	\$185	\$970	24					\$58	\$12	\$140	10
Sugar maple	\$173	\$30	\$481	84	\$447	\$150	\$770	18					\$37	\$25	\$60	8
Red/white maple	\$69	\$30	\$250	106	\$253	\$110	\$700	6					\$42	\$20	\$69	9
Red Oak	\$282	\$25	\$560	138	\$600	\$110	\$1,080	56					Ψ12	Ψ20	ΨΟΣ	
White Oak	\$159	\$75	\$358	11	7000	7	+2,000									
Ash	\$132	\$40	\$307	92	\$202	\$80	\$400	9								
Aspen/poplar	\$41	\$14	\$126	68	\$69	\$30	\$105	20	\$7	\$2	\$12	83				
Mixed Hardwood	\$96	\$10	\$321	75					\$9	\$1	\$27	271				
Studwood	(per tor	1)			\$14	\$5	\$39	8		Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M l	3 F)			\$42	\$5	\$148	177		product	and spec	cies in or	ne count	y,		
Firewood	(perco	rd)			\$11	\$2	\$19	81		the price	e statistic	es are no	t reporte	ed here.		
Biomass	(pertor	1)			\$1.35	\$0.43	\$4.00	48		S ee the	summar	y page.				

Oxford

Penobscot

		Saw (perl	logs	5		Ven (per l			P	ulp'	W O O	d	В	oltv	W O O (d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$124	\$40	\$280	187					\$26	\$2	\$69	322				
W hite pine	\$133	\$11	\$230	214					\$8	\$1	\$52	148				
Red pine	\$71	\$30	\$142	25					\$7	\$2	\$10	8				
Hemlock	\$56	\$30	\$125	102					\$15	\$3	\$60	233				
Cedar	\$38	\$13	\$70	13									\$13	\$7	\$30	46
Beech	\$72	\$25	\$135	49												
White birch	\$122	\$40	\$340	100	\$315	\$100	\$825	33					\$55	\$20	\$100	45
Yellow birch	\$123	\$40	\$310	85	\$350	\$80	\$611	29					\$63	\$30	\$90	8
Sugar maple	\$166	\$40	\$391	95	\$567	\$225	\$1,400	26					\$37	\$23	\$70	6
Red/white maple	\$90	\$30	\$340	99	\$290	\$120	\$822	10								
Red Oak	\$209	\$100	\$650	29	\$314	\$230	\$451	6								
White Oak	\$198	\$100	\$300	8												
Ash	\$141	\$40	\$350	107	\$230	\$100	\$300	5					\$38	\$20	\$56	5
Aspen/poplar	\$48	\$20	\$100	86	\$66	\$30	\$150	24	\$8	\$2	\$18	218				
Mixed Hardwood	\$87	\$25	\$250	66					\$11	\$2	\$80	283				
Studwood	(pertor	1)			\$11	\$1	\$40	337		Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M E	3 F)	-		\$46	\$7	\$145	85		product	and spe	cies in o	ne count	y,		
Firewood	(perco	rd)			\$11	\$5	\$20	79		the price	e statistic	es are no	t reporte	d here.		
Biomass	(pertor	1)			\$1.60	\$0.59	\$3.29	33		S ee the	summar	y page.				

Penobscot

Piscataquis

Stumpage Prices paid to Maine Forest Landowners in 1997

	\$	(per l		8			eer MBF)		P	ulp:	cord)	d	В	olty		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$114	\$65	\$260	139					\$25	\$6	\$75	198				
White pine	\$126	\$30	\$250	120					\$7	\$3	\$12	76				
Red pine	\$54	\$20	\$85	14					\$7	\$3	\$9	6				
Hemlock	\$51	\$15	\$81	38					\$13	\$5	\$30	91				
Cedar	\$39	\$20	\$55	30									\$11	\$7	\$22	16
			ı	<u> </u>												
Beech	\$64	\$20	\$134	35												
White birch	\$131	\$31	\$274	67	\$293	\$120	\$546	32					\$55	\$33	\$130	49
Yellow birch	\$115	\$38	\$209	72	\$331	\$120	\$554	32					\$31	\$10	\$50	14
Sugar maple	\$159	\$39	\$375	82	\$525	\$150	\$1,639	26					\$39	\$30	\$50	6
Red/white maple	\$85	\$20	\$171	75												
Red Oak	\$168	\$50	\$250	9												
White Oak																
Ash	\$131	\$13	\$266	65									\$43	\$30	\$80	13
Aspen/poplar	\$43	\$16	\$97	77	\$63	\$25	\$100	43	\$8	\$2	\$22	93				
Mixed Hardwood	\$81	\$23	\$175	45					\$9	\$3	\$55	190				
Studwood	(per tor	1)			\$11	\$2	\$41	107		Note:	IF there	were th	ree or fe	wer repo	orts for a	
Palletwood	(per M I	3 F)			\$33	\$8	\$66	73		product	and spec	cies in o	ne count	y,		
Firewood	(perco	rd)	_		\$9	\$2	\$15	41		the price	e statistic	cs are no	t reporte	ed here.		
Biomass	(per tor	1)			\$1.63	\$0.59	\$3.52	22		S ee the	summar	y page.				

Piscataquis

Sagadahoc

	,	Saw (per	MBF)	5		Ven (per M			P		cord)	d			cord)	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$97	\$50	\$140	13					\$16	\$10	\$25	12				
W hite pine	\$115	\$40	\$190	41					\$7	\$3	\$15	39				
Red pine																
Hemlock	\$53	\$30	\$70	21					\$12	\$6	\$24	23				
Cedar																
Beech															Τ	
W hite birch	\$100	\$80	\$130	5												
Yellow birch	1 1 1 1 1	7.00														
Sugar maple																
Red/white maple																
Red Oak	\$255	\$75	\$420	16												
W hite Oak																
Ash																
Aspen/poplar	\$65	\$20	\$140	4					\$6	\$5	\$7	8				
Mixed Hardwood									\$9	\$4	\$16	18				
Studwood	(per to	n)								Note:	IF there	were th	ree oi	r fewer rep	orts for	a
Palletwood	(per M I	BF)	-		\$33	\$10	\$50	18		product	and spec	cies in o	ne co	unty,		
Firewood	(perco	rd)			\$12	\$10	\$15	22		the price	e statisti	cs are no	t rep	orted here.		
Biomass	(per to	1)			\$1.17	\$1.00	\$1.50	5		S ee the	summar	y page.				

Sagadahoc

Somerset

	,	Saw (per	logs	5			neer MBF)		P	ulp (per		d	В	olt of the contract of the con		d			
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports			
Spruce and fir	\$117	\$20	\$250	211					\$22	\$5	\$70	291							
W hite pine	\$118	\$10	\$250	199					\$8	\$3	\$34	107							
Red pine	\$55	\$28	\$90	16					\$10	\$3	\$28	9							
Hemlock	\$55	\$10	\$150	83					\$14	\$5	\$66	139							
Cedar	\$39	\$20	\$55	15									\$18	\$9	\$24	20			
Beech	\$72	\$30	\$160	33									\$35	\$30	\$40	4			
White birch	\$110	\$12	\$270	96	\$245	\$80	\$435	20					\$56	\$20	\$140	62			
Yellow birch	\$114	\$40	\$250	80	\$297	\$85	\$580	18					\$51	\$30	\$90	6			
Sugar maple	\$158	\$40	\$600	92	\$386	\$85	\$800	8					\$54	\$20	\$130	13			
Red/white maple	\$79	\$25	\$235	78									\$29	\$20	\$40	7			
Red Oak	\$167	\$46	\$350	30	\$240	\$90	\$330	5											
W hite Oak	\$183	\$55	\$245	5															
Ash	\$111	\$15	\$235	89	\$191	\$70	\$350	5					\$41	\$20	\$65	10			
Aspen/poplar	\$51	\$20	\$140	108	\$70	\$50	\$200	26	\$9	\$3	\$46	105							
Mixed Hardwood	\$95	\$9	\$290	51					\$9	\$2	\$45	229							
Studwood	(pertor	1)	-		\$10	\$5	\$42	63		Note: IF there were three or fewer reports for a									
Palletwood	(per M l	3 F)	•		\$47	\$5	\$115	150		product	and spec	cies in or	ne count	y,					
Firewood	(perco	rd)			\$12	\$4	\$25	60		the price	e statistic	cs are no	t reporte	ed here.					
Biomass	(pertor	1)			\$1.35	\$0.23	\$2.00	24		S ee the	summar	y page.							

Somerset

WaldoStumpage Prices paid to Maine Forest Landowners in 1997

	,	Saw (per	logs	6	Veneer (per M B F)					ulp	cord)	d	Boltwood (percord)				
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$99	\$40	\$170	75					\$21	\$5	\$55	125					
W hite pine	\$123	\$40	\$220	90					\$7	\$4	\$18	73					
Red pine	\$66	\$25	\$160	4					\$10	\$5	\$25	5					
Hemlock	\$48	\$25	\$67	36					\$11	\$6	\$24	66					
Cedar													\$12	\$8	\$15	8	
D 1	0.44	0.22	0.50														
Beech	\$44	\$33	\$50	4									0.50	#20	#100	0	
W hite birch	\$99	\$54	\$200	48									\$59	\$30	\$100	8	
Yellow birch	\$96	\$40	\$200	10													
Sugar maple	\$118	\$72	\$200	9													
Red/white maple	\$75	\$33	\$150	16													
Red Oak	\$194	\$75	\$310	29	\$339	\$211	\$426	11									
W hite Oak																	
Ash	\$113	\$70	\$180	19													
Aspen/poplar	\$40	\$20	\$60	20					\$8	\$2	\$12	48					
Mixed Hardwood	\$85	\$35	\$136	6					\$9	\$3	\$15	68					
Studwood	(per tor	1)	-		\$11	\$7	\$26	32		Note:	F there	were th	ree or fe	wer repo	orts for a		
Palletwood	(per M I	3 F)			\$45	\$20	\$90	26		product	and spe	cies in o	ne count	y,			
Firewood	(perco	rd)			\$11	\$5	\$25	56		the price	e statisti	cs are no	ot reporte	ed here.			
Biomass	(per tor	1)			\$1.38	\$0.43	\$2.00	16		S ee the summary page.							

Waldo

Washington

Stumpage Prices paid to Maine Forest Landowners in 1997

	,	Saw (per	MBF)	5		Ven (per M		P	•••	cord)	d	Boltwood (percord)						
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports		
Spruce and fir	\$97	\$50	\$179	76					\$20	\$7	\$61	138						
White pine	\$119	\$70	\$165	74					\$9	\$2	\$22	40						
Red pine	\$55	\$35	\$80	16														
Hemlock	\$46	\$20	\$71	9					\$11	\$6	\$23	46						
Cedar	\$30	\$15	\$45	6									\$16	\$10	\$35	19		
	_		1		1		ı	<u> </u>					1	1				
Beech																		
White birch	\$95	\$60	\$200	30	\$260	\$115	\$558	6					\$42	\$25	\$100	16		
Yellow birch	\$89	\$50	\$150	11														
Sugar maple	\$163	\$90	\$262	9														
Red/white maple	\$78	\$20	\$135	11														
Red Oak	\$144	\$80	\$236	7	\$253	\$80	\$350	4										
White Oak																		
Ash	\$144	\$78	\$192	10														
Aspen/poplar	\$33	\$13	\$60	9	\$53	\$30	\$75	4	\$9	\$4	\$15	77						
Mixed Hardwood	\$71	\$35	\$143	5					\$10	\$4	\$25	106						
Studwood	(per tor	1)			\$11	\$1	\$41	194	Note: IF there were three or fewer reports for a									
Palletwood	(per M I	3 F)	_		\$38	\$23	\$60	16		product	and spe	cies in o	ne count	y,				
Firewood	(perco	rd)	_		\$10	\$8	\$15	33		the price	e statisti	cs are no	t reporte	ed here.				
Biomass	(pertor	۱)	_		\$1.30	\$0.26	\$3.04	51		S ee the	: summa r	y page.						

Washington

YorkStumpage Prices paid to Maine Forest Landowners in 1997

	,	Saw (per l	logs	5		Ven (per l	eer MBF)		P		W 0 0 cord)	d	Boltwood (percord)					
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports		
Spruce and fir	\$114	\$50	\$183	34					\$9	\$3	\$21	16						
White pine	\$125	\$30	\$280	262					\$4	\$1	\$11	213						
Red pine	\$45	\$15	\$65	24														
Hemlock	\$49	\$20	\$110	98					\$9	\$3	\$16	87						
Cedar																		
	<u> </u>															Г		
Beech	\$51	\$30	\$160	22														
White birch	\$92	\$50	\$400	60									\$67	\$5	\$110	9		
Yellow birch	\$83	\$35	\$250	23														
Sugar maple	\$158	\$60	\$285	22														
Red/white maple	\$57	\$20	\$175	51														
Red Oak	\$288	\$50	\$600	115	\$682	\$300	\$1,135	40										
White Oak	\$165	\$30	\$412	24														
Ash	\$131	\$40	\$300															
Aspen/poplar	\$37	\$20	\$60	15					\$6	\$2	\$15	16						
Mixed Hardwood	\$127	\$25	\$331	23					\$8	\$4	\$18	125						
Studwood	(per to	1)	-							Note:	IF there	were thi	ree or fe	wer repo	orts for a			
Palletwood	(per M I	3 F)	-		\$36	\$10	\$90	265		product	and spec	cies in on	ne count	y,				
Firewood	(perco	rd)	_		\$10	\$4	\$15	93		the price	e statistic	es are no	t reporte	d here.				
Biomass	(pertor	1)			\$1.16	\$0.50	\$2.00	70		S ee the summary page.								

York

Summary Page: All Counties/ Averaged

Stumpage Prices paid to Maine Forest Landowners in 1997

	\$128 \$10 \$290 27 \$58 \$15 \$160 7 \$53 \$10 \$163 9 \$39 \$10 \$115 \$65 \$15 \$300 7 \$111 \$12 \$400 9 \$113 \$20 \$350 7 \$159 \$30 \$600 9 \$77 \$10 \$340 7 \$254 \$25 \$683 7 \$175 \$30 \$531 \$126 \$13 \$350 7 \$46 \$8 \$285 \$6		5	Veneer (per MBF)					ulp'	cord)	d	Boltwood (percord)					
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$114	\$20	\$283	1615					\$23	\$2	\$78	2070					
White pine	\$128	\$10	\$290	2243					\$7	\$1	\$52	1673					
Red pine	\$58	\$15	\$160	243					\$10	\$2	\$65	78					
Hemlock	\$53	\$10	\$163	983					\$12	\$2	\$67	1411					
Cedar	\$39	\$10	\$115	167									\$14	\$3	\$50	246	
	-																
Beech				326	\$126	\$70	\$170	5					\$43	\$10	\$100	14	
White birch			\$400	858	\$316	\$50	\$948	194					\$56	\$5	\$150	437	
Yellow birch	\$113		- '	567	\$332	\$50	\$970	185					\$46	\$10	\$90	60	
Sugar maple	\$159	\$30	\$600	652	\$471	\$85	\$1,639	144					\$43	\$10	\$130	64	
Red/white maple	\$77	\$10	\$340	722	\$213	\$25	\$822	46					\$34	\$10	\$69	31	
Red Oak	\$254	\$25	\$683	721	\$589	\$80	\$1,135	261					\$36	\$20	\$53	9	
White Oak	\$175	\$30	\$531	100	\$417	\$200	\$750	25					\$48	\$30	\$70	6	
Ash	\$126	\$13	\$350	705	\$225	\$70	\$500	46					\$48	\$20	\$150	61	
Aspen/poplar	\$46	\$8	\$285	636	\$72	\$25	\$361	168	\$9	\$2	\$52	1296	\$16	\$6	\$75	46	
Mixed Hardwood	\$94	\$9	\$400	474	\$233	\$50	\$700	27	\$9	\$1	\$80	2171	\$30	\$10	\$55	13	
Studwood	(per tor	1)			\$11	\$1	\$42	1158	Note	: The	Stat	ewid	e ma:	ĸimum	and	minim	ıum
Palletwood	(per M l	3 F)			\$41	\$5	\$148	1524	are 1	the a	bsolu	ıte m	axim	ım an	d min	imum	figure
Firewood	(perco	rd)			\$11	\$2	\$25	939	repor	rted	in ea	ch c	atego	ory;	not t	he av	erage
Biomass	(pertor	1)	-		\$1.44	\$0.23	\$5.63	444	of t	the c	ounty	fig	ures				

Summary Page: All Counties/ Averaged